



Nicholas Clevett
<Nicholas.Clevett@rmt
inc.com>

02/04/2005 01:52 PM

To: ACINQUE@dep.state.nj.us, Stephen Cipot/R2/USEPA/US@EPA
cc: George.Blyskun@dep.state.nj.us, John.Prendergast@dep.state.nj.us,
Robert Alvey/R2/USEPA/US@EPA, Frances
Zizila/R2/USEPA/US@EPA, morrissoil@optonline.net,
cristopher.anderson@Polyone.com, Ernie.Schaub@Polyone.com,
James.Lewis@Polyone.com, Dan Oman <Dan.Oman@rmtinc.com>,
David Pratt <David.Pratt@rmtinc.com>, Jeff Macri
<Jeff.Macri@rmtinc.com>, Jim Dexter <Jim.Dexter@rmtinc.com>,
Nakia Addison <Nakia.Addison@rmtinc.com>, Wally Kurzeja
<Wally.Kurzeja@rmtinc.com>, jrheinhardt@whartonnj.com
Subject: LEC Progress Update No.@ 2

Please note that the tonnage on the previous update was an order
of magnitude high. I will resend a revised update.
Sorry for the Confusion
Nick

Nicholas J. Clevett
Senior Project Manager
RMT, Inc., Michigan
2025 E. Beltline Ave. SE
Suite 402
Grand Rapids, MI 49546
(616) 975-5415 (Office)
(616) 975-1098 (Fax)
(616) 780-2398 (Mobile)
Nicholas.Clevett@rmtinc.com

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RMT, Inc.

2025 E. Beltline Ave SE
Suite 402
Grand Rapids, MI 49546

Phone: 616-975-5415
Fax: 616-975-1098

TRANSMITTAL**No. 00049****PROJECT:** LEC Remediation Services**DATE:** 2/4/2005

TO: NJDEP
Bureau of Federal Case Management
Div. of Responsible Site Party Remed
CN028
Trenton, NJ 08625

REF: Project Progress Update No. 2**ATTN:** Anthony Cinque

WE ARE SENDING:	SUBMITTED FOR:	ACTION TAKEN:
<input type="checkbox"/> Shop Drawings	<input type="checkbox"/> Approval	<input type="checkbox"/> Approved as Submitted
<input type="checkbox"/> Letter	<input checked="" type="checkbox"/> Your Use	<input type="checkbox"/> Approved as Noted
<input type="checkbox"/> Prints	<input type="checkbox"/> As Requested	<input type="checkbox"/> Returned After Loan
<input type="checkbox"/> Change Order	<input type="checkbox"/> Review and Comment	<input type="checkbox"/> Resubmit
<input type="checkbox"/> Plans		<input type="checkbox"/> Submit
<input type="checkbox"/> Samples	SENT VIA:	<input type="checkbox"/> Returned
<input type="checkbox"/> Specifications	<input checked="" type="checkbox"/> Attached	<input type="checkbox"/> Returned for Corrections
<input checked="" type="checkbox"/> Other: Project Progress Report Update No. 2	<input type="checkbox"/> Separate Cover Via:	<input type="checkbox"/> Due Date:

ITEM NO.	COPIES	DATE	ITEM NUMBER	REV. NO.	DESCRIPTION	STATUS
01	01	2/4/2005			Project Progress Report Update No. 2	AAN

Remarks: Please find Project Progress Update No. 2 for the Source Reduction Remedial Project.

CC: S. Cipot, R. Alvey, F. Zizilia, J. Prendergast, G. Blyskun, J. Lewis,
C. Anderson, E. Schaub, C. Clavedetscher, J. Rheinhardt, RMT Project Team

Signed: 
Nick Clevett

L.E. CARPENTER & COMPANY ~ NJD002168748
BOROUGH OF WHARTON, MORRIS COUNTY, NEW JERSEY
SOURCE REDUCTION REMEDIAL PROJECT PROGRESS UPDATE NO. 2

Date: February 4, 2005

To: Stephen Cipot, USEPA
Anthony Cinque, NJDEP

From: Nicholas J. Clevett, RMT

cc: Robert Alvey, USEPA
Frances Zizila, USEPA
John Prendergast, NJDEP
George Blyskun, NJDEP
Jim Lewis, LEC
Cris Anderson, LEC
Ernie Schaub, LEC
Colin Clavadetscher, Morris County

Jon Rheinhardt, Borough of Wharton
Dan Oman, RMT
Jim Dexter, RMT
Walter Kurzeja, RMT
Jeff Macri, RMT
Dave Pratt, RMT
Nakia Addison, RMT

Project No.: 00-06527.09

Subject: SOURCE REDUCTION REMEDIAL ACTION
Project Progress Update No. 2

I. SOURCE REDUCTION REMEDIAL ACTIONS - JANUARY 27TH THROUGH FEBRUARY 3RD 2005

1. Continued morning safety briefings (e.g., discussion of daily work scope and associated health and safety procedures)
2. Maintained air monitoring equipment (e.g., Weather Station, Miniram, PID, data loggers etc.) and air monitoring program (e.g., data log download, grab sampling)
3. Maintained all on-site heavy equipment (e.g., excavators, skid steer, off-road truck, screen, etc.)
4. Cleared snow as necessary to facilitate truck traffic
5. Cleared and grubbed the area northwest of the rails-to-trails area to facilitate clean soil stockpiling and installed silt fence along the north and west fence lines as required in the certified Soil Erosion and Sediment Control Plan (SESCP)
6. Performed and documented daily inspections on the silt fence as outlined in the certified SESCO
7. Continued the excavation, screening and stockpiling of the primary lead soil area (A-1) soils
8. Collected and submitted for analysis confirmatory lead soil samples as outlined in the RAWP documents (e.g., RAWP and regulatory response letters)
9. Performed additional lead soil excavation and re-confirmatory sampling as outlined in the RAWP in those area which exhibited a lead soil concentration > 400 mg/kg
10. Transported 28,513 tons of lead soils off site for disposal through Wednesday, February 2, 2005

II. PROPOSED SOURCE REDUCTION REMEDIAL ACTIONS - FEBRUARY 4TH THROUGH FEBRUARY 10TH 2005

1. Continue with excavation, screening, loading, off-site transportation and disposal; confirmatory sample collection and analysis in the primary lead soils area (A-1)
2. Initiate excavation of process waste area B-1